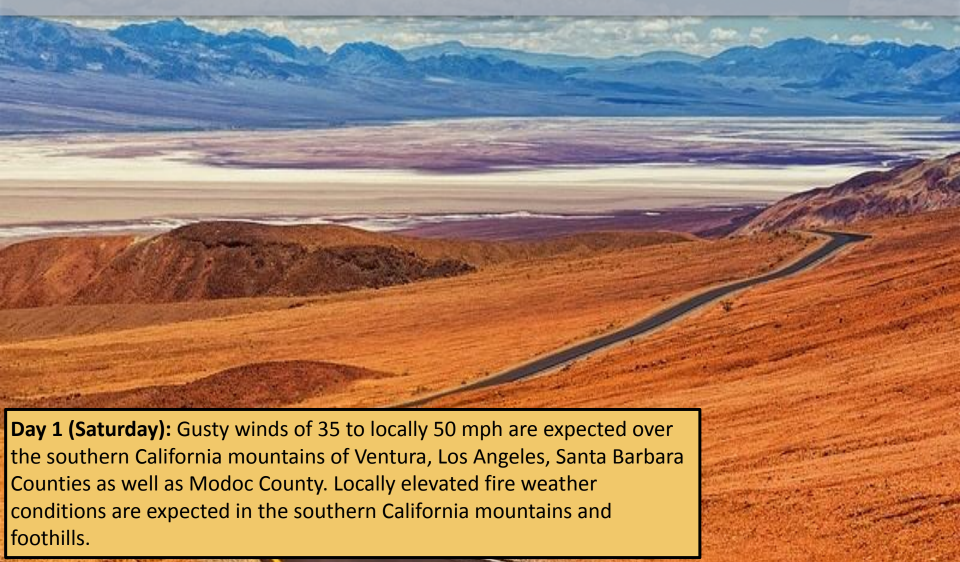


Regional Operations Center

Western Region

Saturday, November 5





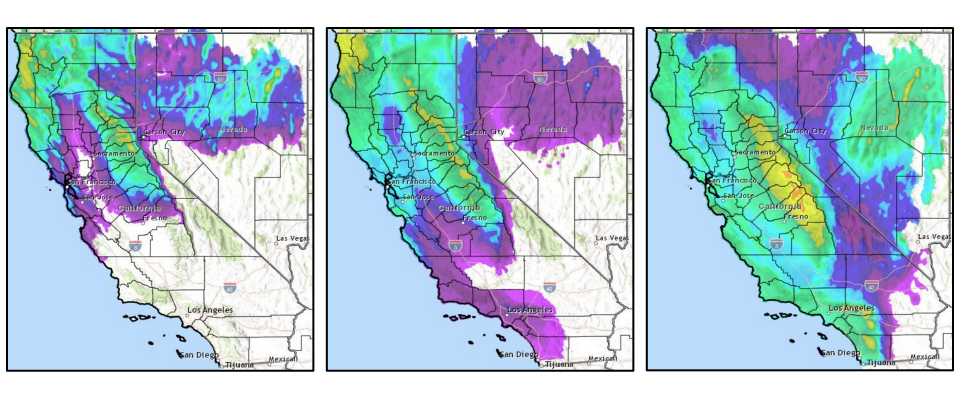
	Sat, Nov 5	Sun, Nov 6	Mon, Nov 7	Tue, Nov 8	Wed, Nov 9	Thu, Nov 10	Fri, Nov 11
Fire Weather Low RH / Wind / Dry T-Storms	Southern						
Thunderstorms Wind / Hail / Tornadoes			Inland/ Coastal	All Regions			
Heat							
Cold						All Regions	Inland/ Coastal
River Flooding							
Wind	Inland/ Southern	Inland (mountains)	Inland/ Southern	Southern			
Heavy Rain Flash Flooding / Debris Flow		Inland/ Coastal (Northern CA)	Inland/ Coastal	Inland/ Southern			
Snow		Inland (mountains)	Inland / Southern	Inland/ Southern	Inland (mountains)		

Risk Levels	Little to None	Minor	Moderate	Major	Extreme
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- North to northwest winds of 25 to 35 mph, gusting 45 to locally 55 mph will be seen across the Ventura,
 Los Angeles, and Santa Barbara County Interior mountains as well as the Antelope valley, mainly west of
 Highway 14 through late Saturday evening. Gusty southwest winds up to 50 mph will also be noted across
 Modoc County through Saturday evening.
 - These winds will bring locally elevated fire weather conditions for the southern California mountains and foothills through Saturday evening
- A prolonged atmospheric river event will impact much of the state Saturday through Wednesday, bringing low elevation rain, heavy mountain snow, and periods of gusty winds
 - Localized mainly nuisance flooding possible across northern and central California due to periods of heavier rainfall. However, a greater threat for mudslides and rockslides may exist in the Sierra foothills Monday and Tuesday if heavy rainfall becomes more widespread
 - Thunderstorms are also possible at times Monday and Tuesday. These storms may bring locally even heavier rainfall along with accumulating small hail that could bring slick travel.
 - Significant mountain snow accumulation of 1 to locally 4 feet is expected Sunday evening into Wednesday morning, even in the southern California mountains. Very difficult travel conditions are likely with chain controls, road closures, and low visibility due to a combination of wind and heavy snow, with the greatest impacts in the Sierra.
 - Snow levels will lower throughout the storm, reaching as low as 3,000 feet across northern California and 4,000 feet over the south by later Tuesday and Wednesday.
 - Gusty winds of 35 to locally 50 mph will also accompany the snow in the Sierra on Monday, with similar gusty winds of 25 to 40 mph expected over the southern California mountains Tuesday
 - Very cold temperatures will follow the storm Thursday and Friday



Precipitation Forecast



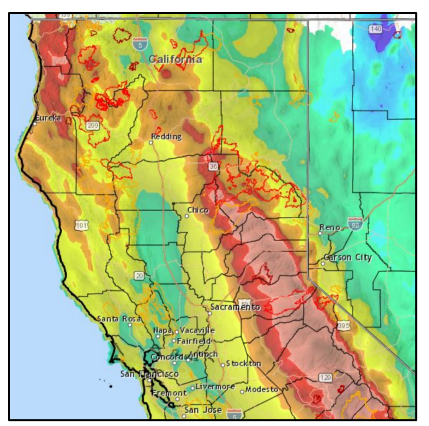
Saturday Sunday Monday

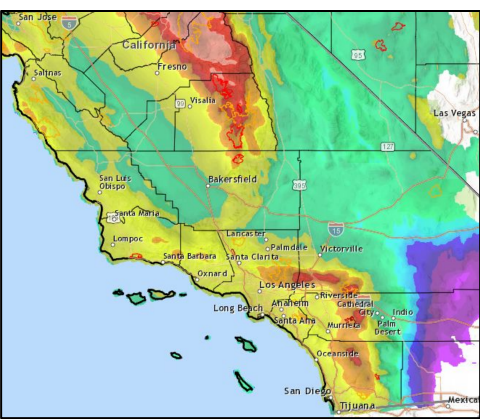
Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.





Precipitation Forecast





Storm Total Precipitation Forecast (Saturday-Wednesday)

Burn scars are overlaid. At this time, no particular burn scars are of high concern but some mud or rock slides could occur during periods of heavier rainfall rates.





Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Saturday, November 5

6-10 Day Outlook (November 10 - 14)

Temperatures

Below normal temperatures are favored to continue statewide

Precipitation

Near normal precipitation is favored for much of the state, with the exception of the Sacramento
 Valley and Bay Area where above normal precipitation is slightly favored

8-14 Day Outlook (November 12 - 18)

Temperatures

Below normal temperatures are again favored across the state

Precipitation

 Above normal precipitation is favored across a small portion of northern California (mainly for the Sacramento Valley and Bay Area), while below normal precipitation is favored across far southern California. For the remainder of the state, near normal precipitation is favored heading into mid November.



Risk Assessment Matrix

Impact Level Definition

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Impacts on commerce possible.
 - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
 - a. Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
- Actions required to save lives and/or property.
 - Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

